
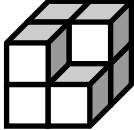


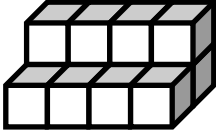
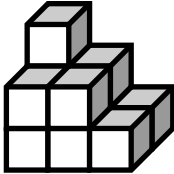
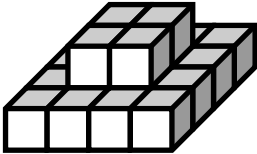
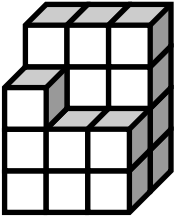
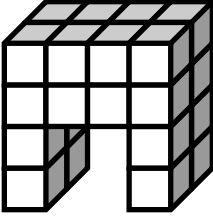
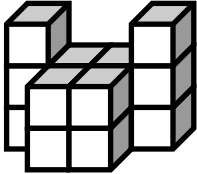
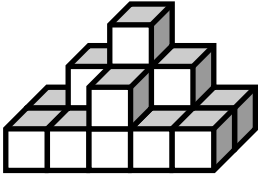
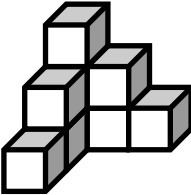
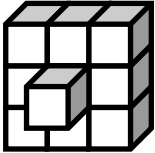
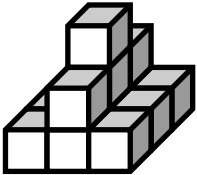
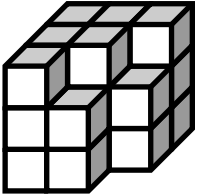
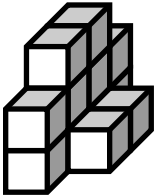
Name: _____

Volume Cubes

Volume is the measure of space inside a solid object, such as a cube or rectangular prism. Volume is measured in **cubic units**.

 = 1 cubic cm or 1 cm³  = 7 cm³

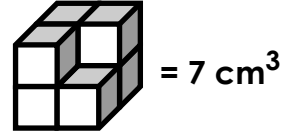
Find the volume of each shape. Use cubic centimeters (cm³) for your units.

a. 	b. 	c. 
_____	_____	_____
d. 	e. 	f. 
_____	_____	_____
g. 	h. 	i. 
_____	_____	_____
j. 	k. 	l. 
_____	_____	_____

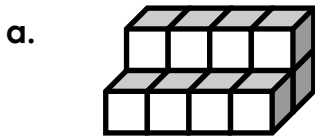
ANSWER KEY

Volume Cubes

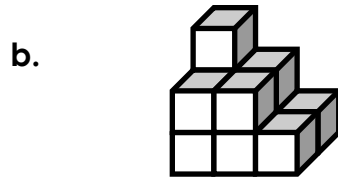
Volume is the measure of space inside a solid object, such as a cube or rectangular prism. Volume is measured in **cubic units**.



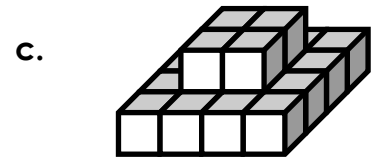
Find the volume of each shape. Use cubic centimeters (cm³) for your units.



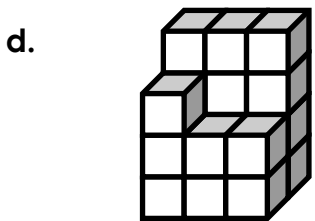
12 cm³



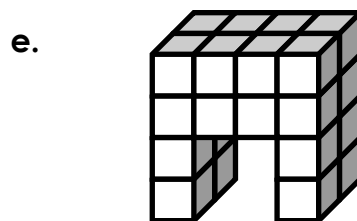
11 cm³



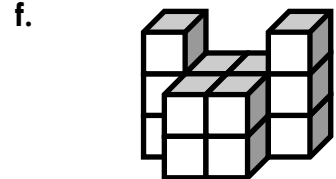
20 cm³



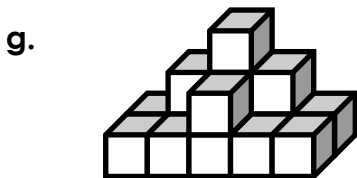
19 cm³



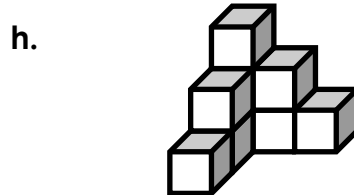
24 cm³



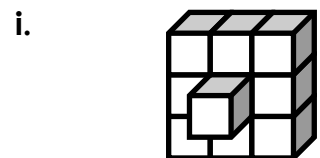
14 cm³



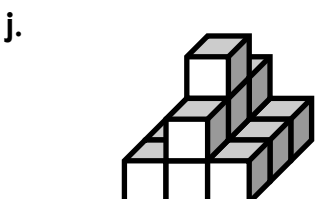
15 cm³



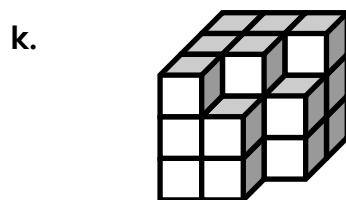
9 cm³



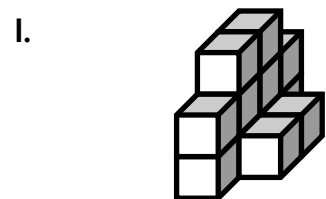
10 cm³



13 cm³



22 cm³



12 cm³